CLAIM AMENDMENTS

1. (Canceled)

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- 2. (Previously Presented) The protective cover of claim 8 wherein at least one of the front and back panels includes an advertising display.
- 3. (Previously Presented) The protective cover of claim 8 further including a fastener for securing the cover to the guard rail.
- SUITE 330, 4. (Original) The barrier cover of claim 2 wherein the advertising display is a message of grant stenciled letters.
- 5. (Original) The barrier cover of claim 2 wherein the advertising display is an electrical/electronic circuit comprising one or more lighting elements configured to display a message or image.
 - 6. (Original) The barrier cover of claim 2 wherein the advertising display is one or more
- 6. (Original) The barrier cover of claim 2 wherein the advertising display is o magnetically mounted objects of a ferro-magnetic material disposed on metallic surface.

 7. (Previously Presented) The barrier cover of claim 2 wherein the advertising display and-loop materials or a chalkboard surface.

 8. (Currently Amended) A cover for a tubular metal guard rail of the type having 7. (Previously Presented) The barrier cover of claim 2 wherein the advertising display is hook-
- 8. (Currently Amended) A cover for a tubular metal guard rail of the type having two belowground ends and a substantially semi-circular above-ground midsection connecting the two ends, the

cover comprising: a molded plastic article having rigid or semi-rigid spaced apart opaque front and back panels spaced apart by six inches or more, each panel having a corresponding bottom edge, opposing side edges and a top edge;

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a semi-circular side panel connecting the sides and tops of the front and back panels, leaving a slot open at the bottom to receive the metal guard rail in slip-fit engagement such that the bottom edges are adjacent the ground surface; and

wherein the front and back panels smoothly transition through semi-circular the side panel without sharp edges corresponding to the tubular metal guard rail.

- 9. (Currently Amended) The cover of claim 8, wherein the side panel has an outermost edges smoothly transition in the top edge to create that is arc-shaped when viewing the front [[and]] or back panels that so as to correspond to the semi-circular mid-section of the guard rail.
 - 10. (Canceled)
- 11. (Currently Amended) A cover for a tubular metal guard rail of the type having two belowground ends and a substantially semi-circular above-ground midsection connecting the two ends, the cover comprising:

a molded plastic article having rigid or semi-rigid spaced apart front and back panels spaced apart by six inches or more, each panel having opposing bottom edges connected to a, side edges, and semi-circular upper portion top edges corresponding to the semi-circular mid-section of the guard rail;

a semi-circular side panel connecting the sides and tops of the front and back panels, leaving a a <u>semi-circular</u> side panel cor slot open at the bottom to receive the are adjacent the ground surface; and slot open at the bottom to receive the metal guard rail in slip-fit engagement such that the bottom edges

wherein at least one of the front and back panels includes an advertising display.

- wherein at least one of the free transport o 12. (Previously Presented) The protective cover of claim 11, further including a fastener for

 - 14. (Previously Presented) The protective cover of claim 11, wherein at least one of the front and back panels is opaque.

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- 15. (Previously Presented) The protective cover of claim 11, wherein the front and back panels smoothly transition through semi-circular side edges corresponding to the tubular metal guard rail.
- 16. (Previously Presented) A cover for a tubular metal guard rail of the type having an outer diameter, two below-ground ends, and a substantially semi-circular above-ground midsection connecting the two ends, the cover comprising:

spaced-apart, opaque, front and back panels, each having a flat bottom edge and a semi-circular upper portion; and

wherein the semi-circular upper portions of the front and back panels smoothly transition through an integrally formed semi-circular side edge corresponding to the outer diameter of the tubular metal guard rail, leaving a slot open at the bottom to receive the metal guard rail in slip-fit engagement such that the bottom edges are adjacent the ground surface.

- 17. (Previously Presented) The protective cover of claim 16, further including a fastener for securing the cover to the guard rail.
- 18. (Previously Presented) The protective cover of claim 16, wherein at least one of the front and back panels includes an advertising display.
 - 19. (Previously Presented) A guard rail assembly, comprising:

a tubular metal guard rail of the type having an outer diameter, two below-ground ends, and a substantially semi-circular above-ground midsection connecting the two ends;

a guard rail cover including two spaced-apart, opaque, front and back panels, each having a flat bottom edge and a semi-circular upper portion; and

wherein the semi-circular upper portions of the front and back panels smoothly transition through an integrally formed semi-circular side edge corresponding to the outer diameter of the tubular metal guard rail, leaving a slot open at the bottom to receive the metal guard rail in slip-fit engagement such that the bottom edges are adjacent the ground surface.

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 - 20. (Previously Presented) The protective cover of claim 19, further including a fastener for securing the cover to the guard rail.
 - 21. (Previously Presented) The protective cover of claim 19, wherein at least one of the front and back panels includes an advertising display.